Report Date: 30 Apr 2012

Summary Report for Individual Task 551-88L-3042 Monitor the Army Maintenance Management System (TAMMS) Standards Status: Approved

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

DESTRUCTION NOTICE: None

Condition: Aboard a vessel at sea or pier side, day or night, under all sea and weather conditions, monitor vessels equipment and maintenance.

Standard: MonitorTAMMS standards IAW applicable technical publications, procedures and specifications while observing all related precautions and safety requirements.

Special Condition: None

Special Standards: None

Special Equipment:

Safety Level: Low

MOPP:

Task Statements

Cue: None

DANGER

None

WARNING

None

CAUTION

None

Remarks: None

Notes: None

Performance Steps

- 1. Monitor the use of TAMMS on Army vessels IAW DA Pam 738-750.
- 2. Monitor all equipment that requires a periodic inspection and ordering of class IX parts.
- 3. Check DA Form 2404 or DA Form 5988-E, DA PAM 750-8 (pg. 77-82) to verify that the Soldiers performed inspections, maintenance services, diagnostic checkouts, technical evaluations, and Preventive Maintenance Checks Service (PMCS).
 - a. Check the forms for a record of the following:
 - (1) The inspection of all components and attachments to a major item
- (2) A complete day's inspection and service a complete equipment system consisting of several separate items of equipment
 - (3) The results of an inspection of several like items of equipment
 - b. File the forms upon validation.
- (1) DA Form 2404, used for technical inspections, will stay with the item until all maintenance is performed or item is disposed of.
- (2) A copy of the technical inspection will go with an item evacuated to support maintenance units or depots for repair or overhaul

Note: This form is a temporary record of required and completed maintenance actions. When used by equipment operator or crew to report an uncorrected fault, those faults that cannot be corrected by the operator or crew, or corrected by replacing parts, will be recorded.

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DA Form 5988-E Figure 551-88L-2038_01

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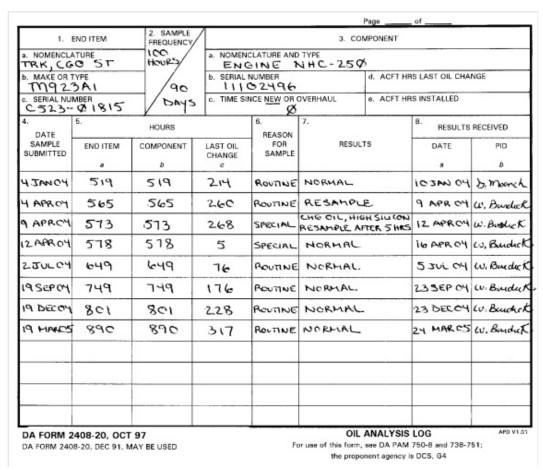
DA Form 2404 Figure 551-88L-2038_02

- 4. Check DA Form 2402, DA PAM 750-8 (pg 38) to verify items held for warranty claims, as a receipt for Test Measurement Diagnostic Equipment (TMDE) items needing calibrations, and to verify other items as needed.
 - a. Four copies are used with the DA Form 2402.
 - (1) Copy one is normally used as a unit receipt.
 - (2) Copy two is a receipt for the battalion level except for warranty claim items.
 - (3) Copy three serves as a receipt for support units.
 - (4) Copy four stays with the item until it is repaired and reissued.
 - b. The Soldier should destroy DA Form 2402 when the item is completed or returned.

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DA Form 2402 Figure 551-88L-2038_03

- 5. Check DA Form 2408-20, DA PAM 750-8 (pg 161-163) to verify oil samples were taken and lab analyses of those samples were recorded.
 - a. Verify the records for the oil sample results for equipment enrolled in the Army Oil Analysis Program (AOAP).



DA Form 2408-20 Figure 551-88L-2038 4

- b. Maintain the DA Form 2408-20 in the equipment historical records.
- 6. Monitor preventive maintenance checks and services (PMCS).
- a. Monitor the performance of all field level maintenance IAW the Appropriate TM-10 Technical Manual (See PMCS in section 3 of Operators Manual).
 - b. Verify all paperwork is filled out correctly upon receipt.

(Asterisks indicates a leader performance step.)

Evaluation Preparation: None

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Monitored the use of The Army Maintenance Management System (TAMMS) on Army vessels IAW DA Pam 738-750.			
2. Monitored all equipment that requires a periodic inspection and ordering of class IX parts.			
3. Checked DA Form 2404 or DA Form 5988-E, to verify that inspections, maintenance services, diagnostic checkouts, technical evaluations, and Preventive Maintenance Checks Service (PMCS) were performed.			
a. Checked the forms for correctness.			
b. Recorded the results of the inspection.			
c. Filed the forms upon validation.			
4. Checked DA Form 2402, to verify items held for warranty claims, as a receipt for Test Measurement Diagnostic Equipment (TMDE) items needing calibrations, and to verify other items as needed.			
5. Checked DA Form 2408-20, to verify oil samples were taken and lab analyses of those samples were recorded.			
a. Verified the results.			
b. Maintained the DA Form in the equipment historical records.			
6. Monitored preventive maintenance checks and services (PMCS).			
a. Monitored the performance of all field level maintenance.			
b. Verified all paperwork is filled out correctly.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	AR 750-1	Army Materiel Maintenance Policy.	No	No
	DA PAM 750-8	The Army Maintenance Management System (TAMMS) Users Manual	No	No
	10	OPERATORS MANUAL FOR LANDING CRAFT, UTILITY (LCU 2000 CLASS) (NSN 1905-01-154-1191) (REPRINTED W/BASIC INCL C1-9)	No	No

Environment: None

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat

category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination.

Prerequisite Individual Tasks: None Supporting Individual Tasks: None Supported Individual Tasks: None

Supported Collective Tasks:

Task Number	Title	Proponent	Status
N/A	N/A	Not Selected	Obsolete